Paul D. Martin, Ph.D.

Chief Scientist at Harbor Experts Lecturer at Johns Hopkins University

P: 443.449.9006

E: paul@harborexperts.com

Profile

Dr. Martin is the Chief Scientist at Harbor Experts. He is also a lecturer at Johns Hopkins University, teaching courses on computer and network security as well as cryptography. His research interests include embedded system security, operating system security, vulnerability analysis, reverse engineering, network protocol analysis, applied cryptography, cryptanalysis and privacy-preserving protocols.

Education

2011-2016	Ph.D. Computer Science, Johns Hopkins University, Baltimore, MD Securing Medical Devices and Protecting Patient Privacy in
	the Technological Age of Healthcare
2011-2013	M.S.E. Computer Science, Johns Hopkins University, Baltimore, MD
2007-2011	B.S. Computer Science, Johns Hopkins University, Baltimore, MD

Industry Experience

2024-Present	Harbor Experts	Chief Scientist
2023-2024	Harbor Labs	Vice President of Applied Research and Technology
2023-Present	Johns Hopkins University	Lecturer
2018-2024	Harbor Labs	Director of Firmware Security,
		Senior Research Scientist
2013-2018	Harbor Labs	Research Scientist
2011-2016	Johns Hopkins University	PhD Candidate, Research Assistant
2013	Applied Communication Sciences	Graduate Intern
2011	University of Michigan	Penetration Tester
	Inter-university Consortium for	
	Political and Social Research (ICPSR)	
2009-2011	Independent Security Evaluators	Security Intern
2008-2010	Johns Hopkins University	Student Programmer
	Digital Research and	
	Curation Center (DRCC)	
2008	Brandeis University	Freelance Programmer

Teaching Experience

2025	Intermediate Programming	Instructor
2024	Security and Privacy in Computing	Instructor
2023	Security and Privacy in Computing	Instructor
2015	Introduction to Hardware Hacking	Instructor
2012-2014	Security and Privacy	Teaching Assistant
2011	Practical Cryptographic Systems	Course Assistant
Publications	, , , ,	

- P. Martin, D. Russel, M. Ben Salem, S. Checkoway, A. Rubin, Sentinel: Secure Mode Profiling and Enforcement for Embedded Systems, Proc. ACM/IEEE International Conference on Internet-of-Things Design and Implementation, (IoTDI '18).
- P. Martin, M. Rushanan, T. Tantillo, C. Lehmann and A. Rubin, Applications of Secure Location Sensing in Healthcare. In the proceedings of ACM Conference of Bioinformatics, Computational Biology, and Health Informatics (BCB '16).
- J. Carrigan, P. Martin, M. Rushanan, KBID: Kerberos Bracelet Identification. In the Proceedings of Financial Cryptography and Data Security (FC '16).
- P. Martin, M. Rushanan, S. Checkoway, M. Green, A. Rubin. Classifying Network Protocol Implementation Versions: An OpenSSL Case Study. Technical Report 13-01, Johns Hopkins University (December 2013).
- P. Martin, A. Rubin, and R. Bhatti, *Enforcing Minimum Necessary Access in Healthcare Through Integrated Audit and Access Control.* In ACM Conference on Bioinformatics, Computational Biology, and Biomedical Informatics Health Informatics Symposium (BCB-HIS), (September 2013)

Program Committees

IEEE Symposium on Security and Privacy (Winter 2024)
IEEE Symposium on Security and Privacy (Summer 2024)

Patents

System and Method for automatically extracting information
from binary files for use in Database Queries

System and method for network traffic profiling and visualization
System and method for network traffic profiling and visualization
System and method for network traffic profiling and visualization
System and method for network traffic profiling and visualization (Pending)
WO 2015113036A1
US 8,984,583 B2
Healthcare privacy breach prevention through integrated audit and access control
US 9,438,632 B2

Current Research

Use of multimodal large language models for diagnosis of disease progression.

Use of large language models for certain types of technical research and analysis.

Automated binary version extraction for NVD cross-reference based on fuzzy matching.

Automated analysis of vulnerabilities in containers and virtual appliances.

Large-scale comparison of nature and kind of firmware vulnerabilities across and within product classes.

Expert Witness Engagements

Jonathan Day and Michelle Dobek v. **Advanced Micro Devices, Inc.**

Case: Case # 4:22-cv-00312-CRB

Description: Litigation related to computer fTPM and TEE design

characteristics.

Services: Technical analysis and expert reports on security and

performance characteristics of trusted execution environments and the design of NVRAM interfaces

through SPI. Drafting of expert reports.

Expert Testimony at Deposition: Washington, DC (February 7, 2025)

The Nielsen Company v. Hyphametrics, Inc.

Case: Case # 23-136-GBW-CJB

Services:

Description: Analysis related to audience measurement and identification

systems and machine learning systems.

Services: Source code review, expert report drafting, validity analysis.

Expert Testimony at Deposition: Potomac, MD (February 5, 2025)

State of New Jersey v. Paul Caneiro

Case: Indictment # 19-02-283; PG # 18-4915

Description: Analysis related to reliability of specific types of computerized

DNA analysis in criminal proceedings. Source code review, expert report drafting.

Expert Testimony at Hearing: Feehold, NJ (December 6, 2024)

Amazon.com, Inc. v. B.S.D. Crown, Ltd.,

Case: IPR2025-00057

Description: Analysis related to emulation and virtualization technology.

Services: Invalidity analysis. IPR drafting.

MediaTek Inc. v. Daedalus Prime LLC

Case: IPR2025-00100

Description: Analysis related to security processors embedded in

microcprocessors.

Services: Invalidity analysis. IPR drafting.

McKinney v. Corsair Gaming, Inc.

Case: Case # 4:22-cv-00312-CRB

Description: Litigation related to computer memory performance.

Services: Technical analysis and expert reports on characteristics of

computer memory and forensic analysis of computer

systems.

LoganTree v. Fossil

Case: Case # 21-cv-0385-JDW

Description: Litigation related to fitness tracking wearables.
Services: Technical analysis and expert reports on validity and

infringement.

Expert Testimony at Deposition: Monrovia, MD (August 11, 2023)

Nielsen v. TVSquared

Case: Case # 6:22-cv-00244-ADA

Description: Litigation related to network-based audience measurement. Services: Technical analysis and expert reports on patentable subject

matter.

ISI v. Intuitive Surgical, Inc.

Case: Case # 3:21-cv-03496-VC

Description: Litigation related to cryptographic security protections.

Services: Technical analysis and expert reports on security and technical

aspects of surgical devices.

Expert Testimony at Deposition: Monrovia, MD (March 16, 2023)

Healthcare Advanced Risk Technologies, Inc. and Inspirien Holdings Corp. v. Terrence Mills, Al.io.

Corp., Jane Nemcova and VEUU, Inc.

Case: Case # 2:22-cv-04192-JS-AYS

Description: Litigation related to timeline of software development and

misappropriation of trade secrets.

Services: Source code and documentation review, source code copying

analysis, expert report drafting.

Communication Technologies, Inc. v. Samsung Electronics America, Inc., and Samsung Electronics

Co. Ltd.

Case: Case # 2:21-cv-444-JRG

Description: Litigation related to patents on secure erase processes.
Services: Source code review of algorithms related to secure erase

processes, declaration on aspects of source

code review process and representativeness of source

code

Planck, LLC D/B/A Patch Media v. Particle Media, Inc. D/B/A News Break, Et. Al.

Case: Case # 20-cv-10959 (LGS)
Description: Litigation related to copyright.

Services: Review of web scraping facts, contracts and agreements and

syndicated web feed technology, declaration on web scraping and syndicated web feed technology

WSOU Investments, LLC D/B/A Brazos Licensing and Development v. Cisco, Inc.

Case: Case # 6:21-cv-00128-ADA

Description: Litigation related to patents to patents on wireless network

handoff, network management and authentication

technologies.

Services: Source code review of accused products, declaration on

aspects of source code review process.

United States v. Laffon Ellis

Case: Case # 2:19-cr-00369-DWA

Description: Analysis related to reliability of specific types of computerized

DNA analysis in criminal proceedings.

Services: Source code review, expert report drafting. Expert Testimony at Hearing: Monrovia, MD (December 20, 2021)

Sysmex Corporation and Sysmex America, Inc. v. Beckman Coulter, Inc.

Case: CA # 19-1642-RGA-CJB

Description: Litigation related to hematology analysis machine patents.

Services: Source code review. Expert report drafting. Expert Testimony at Deposition: Monrovia, MD (November 22, 2021)

CERTAIN ROUTERS, ACCESS POINTS, CONTOLLERS, NETWORKS MANAGEMENT DEVICES, OTHER NETWORKING PRODUCTS, AND HARWARE AND SOFTWARE COMPONENTS THEREOF

Case: ITC Investigation No. 337-TA-1227

Description: ITC Investigation related to patents on wireless network

handoff, network management and QoS technologies.

Services: Source code review, validity and prior art analysis, expert

report drafting.

Expert Testimony at Deposition: Monrovia, MD (June 9-10, 2021) Expert Testimony at Trial: Washington, DC (July 28, 2021)

Micro Focus, Inc. v. Insurance Services Organization

Case: DE Civil Action # 15-252-RGA

Description: Litigation related to unlicensed use of runtime environments,

libraries and software compilers.

Services: Source code review. Binary reverse engineering and analysis,

affidavit drafting, expert report drafting.

Expert Testimony at Deposition: Wilmington, DE (Feb 2, 2021)

IoanDepot.com, LLC v. Sigma Infosolutions, Inc.

Case: AAA Case # 01-18-0001-5821

Description: Litigation related to software development practices.
Services: Source code analysis, experimentation, report drafting.

Expert Testimony at Deposition: Baltimore, MD (December 17, 2019)

Cypress Lake Software, Inc. v. Samsung Electronics America and Dell, Inc.

Case: Case # 6:18-cv-00030-RWS

Description: Litigation related to infringement of UX patents.

Services: Source code analysis, report drafting.

Expert Testimony at Deposition: Baltimore, MD (July 9, 2019)

Apple, Inc. Device Performance Litigation

Case: CA Civil Action # 18-md-02827-EJD
Description: Litigation related to business practices.

Services: Technical analysis and expert reports on security and technical

aspects of mobile phone forensics.

Italian Antitrust Authority v. Apple, Inc.

Case: PS/11309

Description: Litigation related to business practices.

Services: Technical analysis and expert reports on security and technical

aspects of software update processes.

Carl Zeiss AG and ASML Netherlands B.V. v. Nikon

Case: Case # 2:17-cv-07083-RGK (MRWx)

Description: Litigation related to patents on image detection algorithms.

Services: Source code review of algorithms related to image processing

and detection algorithms, declaration on aspects of

source code review process.

Decision Resources, LLC v. Brigham Hyde, Precision Health Intelligence, LLC and Orr Inbar

Case: MA Civil Action # 17-2834J

Description: Litigation related to timeline of software development and

misappropriation of trade secrets.

Services: Source code and documentation review, development timeline

analysis, affidavit drafting.

Litigation Support

Video Solutions v. Cisco, Inc.

Case: Case # 2:23-cv-222-JRG

Description: Litigation related to videoconferencing and network

performance optimization.

Services: Infringement analysis. Source code review.

OmniTracs, LLC v. Motive Technologies, Inc.

Case: Case # 3:23-cv-05261-RFL

Description: Litigation related to driver fleet management. Services: infringement analysis. Source code review.

Robocast v. Netflix, Inc

Case: Case # 1:22-cv-00305-JLH-CJB

Description: Litigation related to hypermedia and multimedia node

structures.

Services: Invalidity and noninfringement analysis and report drafting.

Source code review.

Proxense, LLC. v. Google, LLC

Case: Case # 6:23-cv-00320-ADA

Description: Litigation related to patents on biometrics and payment

processing.

Services: Claim construction analysis and report drafting.

Epic Games, Inc. & Anor vs. Apple Inc & Anor

Case: Case # NSD 1236 of 2020

Description: Litigation related to security and competition. Services: Document review, interviews, report drafting.

Softex LLC v. Absolute Software Corporation, Dell Technologies Inc, and HP Inc.

Case: Case # 1:22-cv-01309-DAE

Description: Litigation related to computer anti-theft technology.

Services: Claim construction analysis, source code review, report review,

binary reverse engineering and product testing.

Mediapointe, Inc v. Microsoft Corporation

Case: Case # 2:22-cv-01009-MCS-MRW

Description: Litigation related to content delivery networks.

Services: Claim construction analysis, source code review, validity analysis, infringement analysis, report drafting.

Mediapointe, Inc v. Akamai Corporation

Case: Case # 2:22-cv-06233-MCS-AFM

Description: Litigation related to content delivery networks.

Services: Claim construction analysis, source code review, validity

analysis, infringement analysis, report drafting.

Lauri Valjakka v. Netflix, Inc

Case: Case # 4:22-cv-01490-JST

Description: Litigation related to content delivery networks.

Services: Claim construction analysis, invalidity analysis, noninfringement

analysis, report review.

Fanduel, Inc v. Winview, Inc

Case: IPR 2022-01306, IPR-01307

Description: Litigation related to patents on probability systems. Services: Document review, invalidity analysis, report review.

Proxense, LLC. v. Samsung Electronics America, Inc., and Samsung Electronics

Case: Case # 6:21-cv-00210-ADA

Description: Litigation related to patents on biometrics and payment

processing.

Services: Source code review, documentation review, product testing,

validity analysis, infringement analysis, report drafting.

Global Eticket Exchange Ltd. vs. TicketMaster LLC

Case: Case # 6:21-cv-00399-ADA

Description: Litigation related to patents on electronic ticketing.

Services: Source code review, documentation review, product testing,

invalidity analysis, non-infringement analysis, report

drafting.

US Dominion, Inc. vs. Fox News Network

Case: Case # N21C-03-257-EMD

Description: Litigation related to defamation and voting machine security. Services: Source code review, documentation review, product testing,

report drafting.

Centripetal Networks, Inc. vs. Keysight Technologies, Inc.

Case: Case # 2:22-cv-0002-AWA-DEM

Description: Litigation related to patents on network monitoring devices and

security gateways.

Services: Source code review, documentation review, product testing,

noninfringement analysis, infringement analysis.

Milliman, Inc and Vigilytics LLC, vs. Gradient A.I. Corp.

Case: Case # 1:21-cv-10865-NMG

Description: Litigation related to breach of contract and source code

copying.

Services: Source code review, documentation review.

WSOU Investments, LLC D/B/A Brazos Licensing and Development v. Microsoft Corporation

Case: Case # 1:18- 6:20-cv-00464-ADA, 6:20-cv-00460-ADA,

6:20-cv-00457-ADA,

Description: Litigation related to patents on telephony management systems

and skill-based matchmaking.

Services: Source code review, documentation review, validity analysis,

infringement analysis, report drafting.

10Tales Inc. v. TikTok PTE. Ltd.

Case: Case # 1:18-cv-826-WCB

Description: Litigation related to patents on user-adapted video streams.

Services: Claim construction analysis.

Carriere v. Symantec Corporation

Case: Case # 500-06-000894-176

Description: Class action litigation related to product security.

Services: Source code review, documentation review, report drafting.

IOENGINE, LLC v. Ingenico, Inc.

Case: Case # 1:18-cv-826-WCB

Description: Litigation related to patents on payment processing systems. Services: Source code review, documentation review, validity analysis,

infringement analysis, report drafting.

IOENGINE, LLC v. PayPal Holdings, Inc.

Case: Case # 1:18-cv-452-WCB

Description: Litigation related to patents on payment processing systems. Services: Source code review, documentation review, validity analysis.

infringement analysis, report drafting.

AGIS Software Development LLC v. Uber Technologies

Case: Case # 2:21-cv-00026-JRG-RSP

Description: Litigation related to patents on map overlays and messaging

systems.

Services: Source code review.

Finjan v. Palo Alto Networks

Case: Case # 4:14-CV-04908-PJH

Description: Litigation related to patents on malware scanning gateways. Services: Invalidity analysis, Claim construction analysis, source code

review.

Huawei Technologies Co. v. Verizon Communications Inc.

Case: Case # 6:20-CV-00090

Description: Litigation related to patents on malware scanning gateways

with cloud components.

Services: Source code review, non-infringement analysis.

Epic Games, Inc. vs. Apple, Inc.

Case: Case # 4:20-cv-05640-YGR-TSH

Description: Litigation related to security and competition. Services: Document review, interviews, report drafting.

Philips North America LLC; Koninklujke Philips N.V. vs. Summit Imaging Inc.

Case: Case # 2:19-cv-01745-JLR

Description: Litigation related to third-party repair services.

Services: Source code review, document review, report drafting.

California Physicians Service, Inc D/B/A Blue Shield of California vs. Healthplan Services Inc,

Case: Case # 3:18-cv-3730

Description: Litigation related to software development practices and breech

of contract.

Services: Document review, source code review, report drafting.

Finjan v. Qualys

Case: Case # 4:18-cv-07229-YGR

Description: Litigation related to patents on vulnerability assessment

products.

Services: Invalidity analysis, Non-infringement analysis, source code

review, report drafting.

Finjan v. Sonicwall

Case: Case # 5:17-cv-04467-BLF-HRL

Description: Litigation related to patents on malware scanning gateways. Services: Invalidity analysis, Non-infringement analysis, source code

review, report drafting.

TecSec Inc. v. Cisco and Oracle

Case: Case # 1:10-cv-115 LO-TCB

Description: Litigation related to patents on hardware accelerated

cryptographic processors.

Services: Infringement analysis, validity analysis,

source code review, report drafting.

Blackberry Limited v. Facebook, Inc.

Case: Case # 2:18-cv-01844-KSx

Description: Litigation related to patents on agent-based network monitoring, configuration and security systems.

Services: Infringement analysis, validity analysis,

source code review, report drafting.

Uniloc, Inc. v. Big Fish Games, Inc.

Case: Case # 2:16-cv-00741-JRG

Description: Litigation related to patents on hardware cryptographic chips.
Services: Non-infringement analysis, report drafting, source code review.

SPEX Technologies, Inc. v. Toshiba America Electronic Components, Inc., et al.

Case: Case # 8:16-cv-01800-JVS

Description: Litigation related to patents on hardware cryptographic chips.

Services: Non-infringement analysis, report drafting.

Symantec Corporation v. Zscaler, Inc.

Case: Case # 3:17-cv-04414-JST,

Description: Litigation related to patents on security gateways, URL filtering

and categorization

Services: Infringement analysis, assignor estoppel, document review.

Koninklijke Philips v. Microsoft Inc.

Case: Case # 4:18-cv-01885-HSG,

Description: Litigation related to patents on secure cryptographic protocols Services: Non-infringement analysis, validity analysis, claim construction

analysis, document review, source code review.

Netfuel, Inc. v. Cisco Systems, Inc.

Case: Case # 5:18-cv-2352-EJD

Description:

Litigation related to patents on agent-based network monitoring, configuration and security systems.

Services:

Infringement analysis, claim construction analysis,

source code review, report drafting.

Byrd et al. v. Aaron's, Inc., et al.

Case: PA Civil Action # 1:11-cv-00101-SJM-SPB Description: Class action litigation related to privacy.

Services: Attend depositions, source code review, report drafting.

Finjan v. Juniper Networks

Case: Case # 3:17-cv-05659-WHA

Description: Litigation related to patents on malware scanning gateways. Services: Invalidity analysis, non-infringement analysis, source code

review.

Grace et al. v. Apple Inc.

Case: Case # 5:17-cv-00551-LHK (NC)

Description:

Services:

Litigation related to device performance and service outages.

Mobile forensics and device analysis, report drafting, source code review, document review, technical analysis and

argument construction.

Rimini Street, Inc. v. Oracle International Corporation, et al.

Case: Case # 2:14-cv-01699 LRH-CWH

Description: Litigation related to false claims on security.

Services: Large-scale testing of IPS techniques for including custom test infrastructure and implementation of techniques to block

exploitation of vulnerabilities, technical analysis of

vulnerabilities.

Finjan v. Symantec Corporation

Case: Case # 14-cv-02998-HSG

Description: Litigation related to patents on malware scanning gateways,

endpoint protection and firewalls.

Services: Build and/or test software for Windows, invalidity argument

strategy, non-infringement argument strategy, report

preparation, source code reviews.

Strikeforce, Inc. v. Entrust et al.

Case: Case # 1:17-cv-00309

Description: Litigation related to patents on authentication technologies.

Services: Invalidity argument development, non-infringement argument

development, report drafting.

Sony Corporation, Inc. v. Arris

Case: Inv. # 337-TA-1049

Description: Litigation related to patents on television streaming devices

and/or services.

Services: Validity argument development, source code review of entire

platform codebase including numerous embedded platforms, infringement argument development.

Kudelski SA, Nagra USA, Inc., Nagravision SA, and OpenTV, Inc. v. Comcast Corporation

Case: Case # 2:16-cv-1362-JRG, Inv. # 337-TA-1049

Description: Litigation related to patents on television streaming devices

and/or services.

Services: Validity argument development, source code review of entire

platform codebase including numerous embedded platforms, infringement argument development.

Amazon.com Inc., Hulu, LLC, and Netflix, Inc. v. Uniloc Luxembourg S.A.

Case: IPR 2017-00948

Description: Litigation related to patents on DRM protection for content

distribution

Services: Prior art search, PGR Preparation, IPR preparation.

PhishMe v. Wombat Technologies, Inc.

Case: Case # 16-403-LPS-CJB

Description: Litigation related to patents on anti-phishing training

technologies.

Services: Prior art search, PGR Preparation, IPR preparation.

Nader Asghari-Kamrani and Kamran Asghari-Kamrani v. United States Automobile Association

Case: Case # 2:15-cv-478

Description: Litigation related to patents on authentication technologies.

Services: Prior art search, invalidity argument strategy, non-infringement

argument strategy, source code reviews

Vir2us v. Invincea Inc. and Invincea Labs, LLC

Case: Case # Case 2:15-cv-00162-HCM-LRL

Description: Litigation related to patents on virtualization and automated

corruption repair.

Services: Prior art search, invalidity argument strategy, non-infringement

argument strategy, source code reviews

Palo Alto Networks v. Finjan

Case: IPR 2016-00159, IPR 2016-00151, IPR 2015-01974,

IPR 2015-02001, IPR 2015-01979

Description: Litigation related to patents on malware scanning gateways and

firewalls,

Services: Prior art search, patent interpretation, IPR preparation support,

claim chart review

TVIIM v. McAfee

Case: Case # 3:13-cv-04545-VC

Description: Litigation related to patents on vulnerability scanning Services: Build and test software for SPARC/Linux/Windows. p

ervices: Build and test software for SPARC/Linux/Windows, patch out

license checks/crack software (with permission), obtain hard-to-find legacy software, prior art and non-

infringement argument strategy support, source code

reviews, prior art search

Al Cioffi et al. v. Google

Case # 2:13-cv-103-JRG-RSP

Description: Litigation related to patents on browser sandboxing and

process isolation.

Services: Code review/software testing to collect evidence of

infringement, Infringement argument preparation support,

claim chart review

Rovi Solutions & Veracode v. Appthority

Case: Case # 12-10487-DPW

Description: Litigation related to patents on static debugging tools Services: Source code review refuting opposing expert testimony

Analysis, Design and Development Clients

Arai ICU Medical Baxter Inexto

Bigfoot Medical Intuitive Surgical

BT Group Merlin
Cardiac Sciences Orpheus

Dyadic Security First Corporation Fresenius Texas Instruments

HLFIP Holdings Thesys Hospira Vaxxin

Pre-Harbor Labs Security Design and Software Development Experience

2013 At Applied Communication Sciences

Role: Graduate Intern

Technologies: JavaScript, Python, Tcpdump, Wireshark

 Developed extensible real-time traffic visualization tool to chart and analyze high-volume tcpdump streams of lossy metropolitan-area mesh network traffic.

2011 At University of Michigan ICPSR

Role: Penetration Tester

Technologies: Numerous Security Tools, Amazon EC2, VMware VSphere

- Conducted wide-scale penetration testing on virtualized cloud-based systems meant to be secure
 environments for researchers to store confidential results
- Created formal threat model document detailing potential security vulnerabilities from all possible attack vectors
- Wrote two reports detailing results from penetration test

2009-2011 At Independent Security Evaluators
Role: Security Intern

Technologies: C++, C#, Dalvik Bytecode, Gcov, GDB, Javascript, Peach

Fuzzer, Python, RegEx, XML, Wireshark

- Created log parsing framework to analyze 20+ log file formats
- Assisted with malware testing, research and analysis
- Reverse engineered DRM schemes in Android and IOS applications
- Researched and prototyped secure cryptographic mail delivery system
- Developed web crawler to collect file sets for use in fuzzing
- Wrote code-coverage analysis tool for constructing minimum file set for fuzz testing
- Wrote fuzzing plugins using Peach Fuzzer framework and reverse engineered binary file specifications
- Wrote Internet Explorer and Chrome extensions for cryptographic proxy system
- Created and debugged network protocols for use in network protocol testing
- Wrote and debugged unit tests in C++ and Python for proprietary disk-encryption system

2008-2010 At Johns Hopkins University DRCC

Role: Student Programmer

Technologies: DOM, Java EE, JSP Perl, SAX, XSLT

- Drafted a report detailing security recommendations for an NSF funded data conservancy project
- Set up and deployed a Fedora digital repository with the Islandora frontend
- Ported IRStats statistics package to the DSpace information repository XMLUI
- Wrote batch importer that is now used to import more than 20 digitized books a week into DSPace repository

2008 At Brandeis University Information Technology Services Hardware Repair Shop

Role: Freelance Programming Consultant

Technologies: Java, Visual C++, VBScript

 Sole programmer on project to interface Request Tracker ticketing system with Brother PT- 9500PC Label Printer

Technical Skills

Architectures

Languages BASH, C, C++, C#, HTML, Java, JavaScript, Objective-C,

Python, Perl, PHP, Regular Expressions, SQL, XML 6502, 8051, 8080, ARM Cortex-M, ARMv7, ARMv8, AVR,

m68k, MIPS, MSP430, PIC, SPARC, PowerPC, x86, x86-64, Z80

Operating Systems Android, ChromeOS, FreeBSD, iOS, OpenBSD,

Linux, macOS, Windows

DevOps and Development Tools Ansible, Ant, BitBucket, Confluence, Docker, gdb, git,

GitHub, GitLab, Gradle, Hadoop, jad, jd-gui,

Jira, Maven, make, MySQL, PostgreSQL, subversion,

Trello, Vagrant, valgrind

Security Tools Aircrack-ng, apktool, binwalk, bulk-extractor, Burp suite,

Charles Proxy, curl, dex2jar, ftk, hashcat, IDA Pro, Metasploit, mitmproxy, Nessus, nmap, OpenSSL, ophcrack, p0f, Scalpel, skipfish, snort, sslstrip, sslyze, Volatility, Web Scarab, wget, Wireshark

Cloud and Virtualization AWS, Azure, Bhyve, KVM, LXD, QEMU, virt-manager,

VMware, Xhyve

Honors. Societies and Awards

- Member Upsilon Pi Epsilon International Computer Science Honor Society
- Member Institute for Electrical and Electronics Engineers (#97507890)
- Member Association for Computing Machinery (#9700346)

At Johns Hopkins University

- Computer Science Department Outstanding Teaching Assistant Award (2014)
- Treasurer, Upsilon Pi Epsilon International Computer Science Honor Society (JHU Chapter)
- Computer Science Department Faculty Liaison Czar
- Student Representative to the Computer Science Undergraduate Curriculum Planning Curriculum Committee

Certifications

- Certified Six Sigma Green Belt
- Certified Six Sigma Black Belt